

Batulla Akhil - Full Stack Web DeveloperEmail:b_akhilkumar@outlook.comLinkedin: www.linkedin.com/in/akhilbattula

Mobile: +91 98535 81469

Professional Summary

Full Stack Web Developer skilled in building responsive, user-centric web applications using JavaScript, React.js, Node.js, Express, and REST APIs. Strong foundation in both frontend and backend development with hands-on experience in designing scalable features, troubleshooting production issues, and implementing reusable components. Passionate about problem-solving, clean code, and continuous learning.

EDUCATION**Gandhi Engineering College, Bhubaneshwar**

Odisha, India

Bachelor's in Technology -

Computer Science & Engineering

June 2015 - July 2019

CGPA: 6.88

SKILLS SUMMARY

- **Languages:** HTML, CSS, JavaScript.
 - **Frameworks:** React.JS, Node.JS.
 - **Platform:** Visual Studio Code
 - **Soft Skills:** Analytical thinking, Team collaboration, Work ethic and professionalism, Patience and persistence, Client-focused mindset.
-

WORK EXPERIENCE**Senior Associate Consultant | Infosys**

Jan 2022 - Mar 2025

- Hands-on experience in ServiceNow for incident management
- Reduced development time by creating re-usable code modules
- Served as Direct POC for P1 issues, providing quick bug fixes
- Developed IVR and Routing Strategies with complex call flow scripts

Associate Customer Support | TechMahindra

Jun 2019 - Jul 2021

- Worked on real time monitoring using CCPulse+
- Monitoring the alarms generated by SCI and reacting upon its severity
- Hands on experience with Genesys framework 7.5 and Genesys 8.5 - Configuration and Monitoring applications
- Inform product development efforts aimed at reducing user challenges

Technology Used:

- **Front End** - HTML5, JavaScript, JQuery , AngularJS.
 - **Server Side** - PHP.
 - **Backend** - MySQL.
-

PROJECTS

Currency Converter | [Link](#)

October 2025

- Engineered a dynamic currency converter using **vanilla JavaScript**, implementing **asynchronous programming** with **async/await** and the **fetch API** to consume live, third-party RESTful currency data.
- Developed complex **DOM manipulation** logic to handle user events, update conversion results in real-time, and dynamically render corresponding country flags based on currency selection.
- Orchestrated the synchronization of two separate external resources, dynamically updating country flag images based on currency dropdown selections while simultaneously fetching real-time exchange rates from a financial API.
- Implemented asynchronous data fetching with proper error handling techniques (e.g., try/catch blocks around **fetch** requests) to ensure the application gracefully handles API downtime or network connectivity issues.

Rock Paper Scissors | [Link](#)

November 2025

- Developed an interactive browser-based game using **vanilla JavaScript**, **utilizing event delegation** and **loop iteration** to efficiently handle user inputs across multiple UI elements.
- Engineered the game logic using complex conditional statements to determine outcomes against a **randomized computer opponent**, dynamically updating the **Document Object Model (DOM)** to reflect results and scores in real-time.
- Utilized **modern ES6+ JavaScript** features, including **const/let** variable scoping, **arrow functions**, and template literals for **dynamic message rendering** based on game outcomes.

My Portfolio Website | [Link](#)

November 2025

- Developed and deployed a responsive personal portfolio website using **HTML, CSS, and JavaScript**, effectively showcasing projects and skills with links to live demos and **GitHub repositories**.
 - Utilized **Git and GitHub Pages** for version control and seamless deployment, demonstrating proficiency in standard developer workflows.
 - Implemented responsive **web design principles** to ensure optimal viewing and interaction across various devices and screen sizes, from desktops to mobile phones.
-

CERTIFICATES

Web Development | Front End | [Link](#)

October 2025

- Mastered JavaScript fundamentals to create interactive web experiences, including **event handling, asynchronous operations, and data manipulation** to bring web pages to life.
- Developed responsive web interfaces using Bootstrap for **rapid prototyping** and layout, further enhancing styling capabilities with SCSS for modular and maintainable CSS.
- Applied core concepts from each technology through numerous mini-projects, **solidifying understanding of semantic HTML, responsive design, dynamic DOM manipulation**, and efficient CSS pre-processing.

AI-first Software Engineering | [Link](#)

March 2024

- Learned to identify opportunities for AI integration within software systems, focusing on concepts like intelligent automation, **data-driven decision** making, and AI model deployment strategies.
- Developed an understanding of key AI concepts and their practical application in **enhancing software functionalities**, preparing for roles that leverage AI to build more intelligent and efficient solutions.